Listing of the Claims

1

6

7

8

All claims are listed below, with amended claims so marked. This listing of claims will replace all prior versions, and listings, of claims in the application:

1-27. (Canceled)

- 28. (Previously Presented) A method, comprising:
- displaying first data in a display region of an information browser configured to
 selectively ignore attempts to navigate the browser away from said displaying the first
 data;
- 5 displaying second data in the display region of the information browser;
 - receiving a request operative to navigate the browser away from displaying the first and second data and replace display of the first and second data in the display region with display of new data in the display region; and
- displaying the first data and the new data in the display region of the information browser, wherein the first data persists in the information browser after said receiving the request.
- 12 29. (Previously presented) The method of claim 28, further comprising:
 13 providing a persistency control in the information browser, the persistency control
 14 configured to selectively prevent attempts to replace data identified as persistent within
 15 the information browser; and
- flagging the first data as persistent.
- 17 30. (Original) The method of claim 28, further comprising:

19

35.

(Previously Presented)

1	encoding the first data with a program language, the encoding comprising code
2	for a navigation interface displayable within the information browser; and
3	configuring the information browser to execute the program language.
4	31. (Previously Presented) The method of claim 28, wherein the third
5	request corresponds to non-link based navigation of the information browser.
6	32. (Previously presented) The method of claim 28, further comprising:
7	replacing display of the first data and the second data in the information browser
8	with display of the first data and the new data in the information browser.
9	33. (Previously Presented) The method of claim 32, further comprising:
10	wherein the first data, the second data, and the new data respectively comprise
11	encodings of three different web pages.
12	34. (Original) The method of claim 28, further comprising:
13	wherein the information browser is disposed within a computing device having
14	local resources different from remote resources;
15	wherein the first request comprises a request for loading a local resource of the
16	computing device within the information browser; and
17	wherein the second request comprises a request for loading a remote resource
18	within the information browser.

The method of claim 28, further comprising:

1	logically partitioning the information browser into a persistent portion for
2	displaying persistent data comprising the first data, and a non-persistent portion for
3	displaying data replaceable during navigation of the information browser.
4	36. (Original) The method of claim 28, further comprising:
5	providing a user interface for the information browser;
6	wherein the user interface comprises a first interface control, which when
7	activated, generates the first request.
8	37. (Original) The method of claim 36, further comprising:
9	wherein the first interface control is configured to direct the information browser
10	to persistently display a selected one of: a browser history, a search utility, or a browser
11	configuration utility.
12	38. (Original) The method of claim 36, further comprising:
13	providing a second interface control, which when activated, generates said
14	second request.
15	39. (Original) The method of claim 38,
16	wherein the second interface control is configured to direct the information
17	browser to navigate to a particular network address and non-persistently display data
18	corresponding thereto.

9

10

11

12

13

14

15

16

17

18

19

20

the second request.

- 1 40. (Previously Presented) The method of claim 38, wherein activation of 2 said second interface control directs the information browser to execute programming 3 instructions.
- 4 41. (Previously Presented) The method of claim 36, wherein the third
 5 request is received responsive to an activation of a selected one of: a forward button, a
 6 backward button, a history button and a search button.
- 7 42. (Original) The method of claim 36, wherein selection of said first 8 interface control directs the information browser to execute programming instructions.
 - 43. (Previously Presented) An apparatus comprising a readable medium having instructions encoded thereon for execution by a processor, said instructions capable of directing the processor to perform:
 - receiving a first request identifying a first resource;
 receiving a second request identifying a second resource; and
 persistently displaying the first resource in a single information browser region;
 wherein persistence comprises continuing to display the first resource along with
 the second resource in the single information browser region after the information
 browser is directed to replace display of the first resource responsive to said receiving
 - 44. (Previously Presented) The apparatus of claim 43, said instructions including further instructions capable of directing the processor to perform:

1	providing a persistency control with the information browser, said persistency
2	control configured to selectively prevent attempts to replace data flagged as persistent
3	within the information browser; and
4	flagging said first resource as persistent.
5	45. (Previously Presented) The apparatus of claim 43, said instructions
6	including further instructions capable of directing the processor to perform:
7	displaying the first and second resources in the single information browser
8	region;
9	receiving a third request identifying a third resource, said third request configured
10	to replace said displaying of the first and second resources; and
11	displaying the third resource along with the first resource instead of replacing
12	display of the first and second resources.
13	46. (Original) The apparatus of claim 45, wherein said third request is
14	generated through navigation controls of the information browser.
15	47. (Original) The apparatus of claim 43, wherein said instructions for
16	receiving the first request comprises instructions for receiving a request for a first web
17	page, and wherein said instructions for receiving the second request comprises
18	instructions for receiving a request for a second web page.
19	48. (Previously Presented) The apparatus of claim 43, said instructions
20	including further instructions capable of directing the processor to perform:

1	providing a user interface for the information browser, the user interface including
2	the single information browser region; and
3	logically partitioning the single information browser region into a persistent
4	portion for displaying persistent data comprising said first data, and a non-persistent
5	portion for displaying data replaceable during navigation of the information browser.
6	49. (Original) The apparatus of claim 43, said instructions including further
7	instructions capable of directing the processor to perform:
8	providing a user interface for the information browser, said user interface
9	comprising a first interface control, which when activated, generates said first request.
10	50. (Previously Presented) The apparatus of claim 49, said instructions
11	including further instructions capable of directing the processor to perform:
12	configuring the first interface control to direct the information browser to
13	persistently display a selected one of: a browser history, a search utility, or a browser
14	configuration utility.
15	51. (Original) The apparatus of claim 49, said instructions including further
16	instructions capable of directing the processor to perform:
17	providing a user interface for the information browser comprising a second
18	interface control, which when activated, generates said second request.
19	52. (Original) The apparatus of claim 51, said instructions including further
20	instructions capable of directing the processor to:

1	configure the second interface control to direct the information browser to
2	navigate to a particular network address and non-persistently display data
3	corresponding thereto.
4	53. (Original) The apparatus of claim 43, said instructions including furthe
5	instructions capable of directing the processor to:
6	associate programming instructions with the second interface control; and
7	execute said programming instructions on selection of said second interface
8	control.
9	54. (Original) The apparatus of claim 49, said instructions including furthe
10	instructions capable of directing the processor to perform:
11	associate programming instructions with the first interface control; and
12	execute said programming instructions on selection of said first interface control.
13	55. (Previously presented) The method of claim 28, wherein displaying within
14	the information browser occurs at least in a selected one of a window, a frame, or a
15	logical portion of the information browser having contents identifiable by a single
16	Uniform Resource Locator (URL).
17	56. (Original) The method of claim 28, wherein the third request
18	corresponds to operation of a graphical user interface by a user.